

Atty. Docket No.: 2705-78 Applicants: Stephen Ma, et al. Filing Date: December 11, 2000 Serial No.09/735,280

#4

Group: 2,6612665

RECEIVED



## INFORMATION DISCLOSURE CITATION FORM PTO-1449 (Modified)

JUL 0 5 2001 Technology Center 2600

## **U.S. PATENT DOCUMENTS**

Exam		Document	Issue			Sub-	
<u>Init</u>	<u>Ref</u>	Number	<u>Date</u>	<u>Name</u>	Class	Class	
		<u>FOREIG</u>	N PATENT DOCU	<u>UMENTS</u>			
		Document <u>Number</u>	Publication <u>Date</u>	Country	<u>Name</u>		
		<u>OT</u>	HER DOCUMEN	TS			
Exam <u>Init</u>	Ref	(Including Auth	or, Title, Date, Pert	inent Pages, etc.			
D#		printed on April	Galileo Technology; System Controllers and PCI Interfaces printed on April 17, 2000 from website located at				
DH		www.galileot.com/tbriefs/64120tb.htm; pp. 1-2 MMC Networks; EPIF-200 Packet Processor Product Overview and product description printed on January 17, 2000 from website located at www.mmcnet.com/Solutions/epif200.asp;					
DH		pp. 1-5 MMC Networks; XPIF-300 Packet Processor Product Overview and product description printed on January 17, 2000 from website located at <a href="https://www.mmcnet.com/Solutions/xpif300.asp">www.mmcnet.com/Solutions/xpif300.asp</a> ;					
<u>p</u>	<del></del>		MMC Networks; <u>AnyFlow 5500 Product Overview</u> and product description printed on January 17, 2000 from website located at				
DU			www.mmcnet.com/Solutions/anyflow5500.asp; pp. 1-6 MMC Networks; AnyFlow 5400 Product Overview; pp. 1-3				
DH		MMC Networks; GPIF-207 Packet Processor Product Overview and product description printed on January 17, 2000 from website located at <a href="https://www.mmcnet.com/Solutions/gpif207.asp">www.mmcnet.com/Solutions/gpif207.asp</a> ; pp. 1-4					
Examine	r: Duc	+10					
Date Cor	ısidered:	5-12-04			*		